From: <u>Dustin Bilhimer</u>

To: PUGETSOUND-OXYGEN@LISTSERV.WA.GOV
Subject: Puget Sound Nutrient Source Reduction Project
Date: Thursday, November 09, 2017 9:57:30 AM

Greetings,

This has been a very busy autumn for the Puget Sound Nutrient Source Reduction Project. I've been talking about this project with many groups around the region and have had the pleasure of meeting many of you in that process. Those discussions, and hearing from many of you has been very helpful for me and reinforces many of the ideas and concerns that we share.

There are three things I would like to highlight:

- -Published the next Puget Sound Nutrient Watch blog (http://ecologywa.blogspot.com/2017/11/puget-sound-nutrient-watch-salish-sea_8.html)
- Videos from the Puget Sound Nutrient Dialogue are now available on Ecology's YouTube channel (go right there with this link https://www.youtube.com/playlist?list=PL8BmI4b96dKYHMT22oKYH2tO3k2i9UZ8z)

We are working on developing more animations that will be posted to our agency YouTube channel over the next month and we are developing ways to use ArcGIS Online to share model outputs that will allow you and others to explore the model results in a GIS mapping interface.

Pacific Northwest National Laboratory has also recently updated their webpage for the Salish Sea model where you can read about other ways the Salish Sea model is being applied to understand water quality in Puget Sound (http://salish-sea.pnnl.gov/).

Ecology is in the process of significant revisions to our entire website. When our new project webpages are available, I'll send out updated weblinks. For now, please use our existing Puget Sound Nutrient Dialogue webpage (http://www.ecy.wa.gov/puget_sound/reducing-nutrients.html) to access presentation slides and the YouTube link above to access the videos.

If you have questions, please send me an email: dustin.bilhimer@ecy.wa.gov

I hope you all enjoy the upcoming holidays!

Dustin Bilhimer
Puget Sound Nutrient Source Reduction Project PM
WA Department of Ecology, Water Quality Program